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| **ACHIEVEMENT INDICATORS** | **Week 6**  **(sept. 16-20)** | **Week 7**  **(sept. 23-27)** | **Week 8**  **(sept. 30-oct. 4)** | **Week 9**  **(oct. 15-18)** | **Week 10 (oct. 21-25)** | **Week 11 (oct. 28-nov. 1)** | **Week 12 (nov. 5-8)** | **Week 13 (nov. 12-15)** |
| **Data Handling**  Collects and records data on a tally chart | Introduce the fruit tally chart  (whole group) |  |  |  |  |  |  |  |
| **Measurement**  ☑ Identifies measurable attributes of objects (length) |  |  |  |  |  |  |  |  |
| ☑ Compares and measures length (short, long) with non-standard units to solve daily life situation. |  |  |  |  |  |  |  |  |
| ☑Describes a sequence of events (time table: today and tomorrow, before and after) |  |  |  |  |  |  |  |  |
| **Shape and Space**  ☑ Identifies symmetry in their environment. |  |  |  |  |  |  |  |  |
| ☑ Draws simple maps with references (Starting point-ending point) when walking the path | **Stations 2**  **.**Teaching starting and ending point with references |  |  |  |  |  |  |  |
| **Patterns and Functions**  ☑ Extends patterns both left and right using objects (with 3 objects, using at least two variables colour and shape). | **Stations 2**  . teaching extend patterns left side |  |  |  |  |  |  |  |
| **Number**  ☑ Identifies and names numbers from 10 to 20 | **Stations 2**  . Heinemann 2 wb. 1 connect dots  **Stations 1**  .tour around school-#s  .Decorate books  .Inquiry at the library  .Plenary chart |  |  |  |  |  |  |  |
| ☑Identifies n+1 (one more) when comparing quantities |  |  |  |  |  |  |  |  |
| ☑ Using objects finds 2-number combinations to make numbers from 5 to 9 |  |  |  |  |  |  |  |  |
| **Homework** | Inquire at home about numbers |  |  |  |  |  |  |  |